Hydric Soils List

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
Aa: Appling angular cobbly sandy loam, undulating phase	Appling	No						657
	Worsham	Yes	Depression	2B3	Yes	No	No	23
Ab: Appling angular cobbly sandy loam, rolling phase	Appling	No						515
	Worsham	Yes	Depression	2B3	Yes	No	No	18
Ac: Appling coarse sandy loam, undulating phase	Appling	No						17,558
	Worsham	Yes	Depression	2B3	Yes	No	No	620
Ad: Appling coarse sandy loam, eroded undulating phase	Appling	No						412
	Worsham	Yes	Depression	2B3	Yes	No	No	15
Ae: Appling coarse sandy loam, rolling phase	Appling	No						7,579
	Worsham	Yes	Depression	2B3	Yes	No	No	268
Af: Appling coarse sandy loam, eroded rolling phase	Appling	No						6,135
	Worsham	Yes	Depression	2B3	Yes	No	No	217
Ag: Appling fine sandy loam, undulating phase	Appling	No						9,250
	Worsham	Yes	Depression	2B3	Yes	No	No	326
Ah: Appling fine sandy loam, eroded undulating phase	Appling	No						106
	Worsham	Yes	Depression	2B3	Yes	No	No	4
Ak: Appling fine sandy loam, rolling phase	Appling	No						2,159
	Worsham	Yes	Depression	2B3	Yes	No	No	76

				Hydric Soils Criteria				
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
AI: Appling fine sandy loam, eroded rolling phase	Appling	No						1,772
	Worsham	Yes	Depression	2B3	Yes	No	No	63
Am: Appling and Herndon very fine sandy loams, undulating phases	Appling	No						98
	Herndon	No						98
	Worsham	Yes	Depression	2B3	Yes	No	No	7
An: Appling and Herndon very fine sandy loams, rolling phases	Appling	No						123
	Herndon	No						123
	Worsham	Yes	Depression	2B3	Yes	No	No	8
Ao: Augusta loam	Augusta	No						150
Ba: Bremo loam, eroded rolling phase	Bremo	No						58
Bb: Bremo loam, eroded hilly phase	Bremo	No						445
Ca: Cecil clay loam, eroded undulating phase	Cecil	No						1,733
Cb: Cecil clay loam, eroded rolling phase	Cecil	No						1,947
Cc: Cecil clay loam, severely eroded rolling phase	Cecil	No						297
Cd: Cecil clay loam, eroded hilly phase	Cecil	No						479
Ce: Cecil coarse sandy loam, undulating phase	Cecil	No						4,246

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
Cf: Cecil coarse sandy loam, rolling phase	Cecil	No						804
Cg: Cecil coarse sandy loam, hilly phase	Cecil	No						173
Ch: Cecil fine sandy loam, undulating phase	Cecil	No						6,851
Ck: Cecil fine sandy loam, rolling phase	Cecil	No						1,486
CI: Cecil fine sandy loam, hilly phase	Cecil	No						175
Cm: Cecil and Georgeville very fine sandy loams, undulating phases	Cecil	No						515
	Georgeville	No						412
Cn: Cecil and Georgeville very fine sandy loams, rolling phases	Cecil	No						469
	Georgeville	No						375
Co: Chewacla silt loam	Chewacla	Yes	Flood Plain	4	No	Yes	No	292
	Wehadkee	Yes	Flood Plain	2B3,4	Yes	Yes	No	17
Cp: Colfax sandy loam, undulating phase	Colfax	No						4,204
	Worsham	Yes	Depression	2B3	Yes	No	No	148
Da: Durham coarse sandy loam, undulating phase	Durham	No						4,047
	Worsham	Yes	Depression	2B3	Yes	No	No	143
Db: Durham coarse sandy loam, rolling phase	Durham	No						459
	Worsham	Yes	Depression	2B3	Yes	No	No	16

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
Dc: Durham fine sandy loam, undulating phase	Durham	No						2,561
	Worsham	Yes	Depression	2B3	Yes	No	No	90
Dd: Durham fine sandy loam, rolling phase	Durham	No						275
	Worsham	Yes	Depression	2B3	Yes	No	No	10
Ea: Enon fine sandy loam, undulating phase	Enon	No						547
Eb: Enon fine sandy loam, eroded undulating phase	Enon	No						46
Ec: Enon fine sandy loam, rolling phase	Enon	No						320
Ed: Enon fine sandy loam, eroded rolling phase	Enon	No						190
Ee: Enon-Vance-Helena soils, undulating phases	Enon	No						2,100
	Vance	No						2,100
	Helena	No						1,400
Ef: Enon-Vance-Helena soils, eroded undulating phases	Enon	No						42
	Vance	No						42
	Helena	No						28
Eg: Enon-Vance-Helena soils, rolling phases	Enon	No						1,013
	Vance	No						1,013
	Helena	No						675
Eh: Enon-Vance-Helena soils, eroded rolling	Enon	No						1,356

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
Eh: Enon-Vance-Helena soils, eroded rolling	Vance	No						1,356
	Helena	No						904
Ek: Enon-Vance-Helena soils, hilly phases	Enon	No						77
	Vance	No						77
	Helena	No						51
EI: Enon-Vance-Helena soils, eroded hilly phases	Enon	No						109
	Vance	No						109
	Helena	No						73
Ga: Gullied land	Gullied land	No						26
Ha: Helena fine sandy loam, undulating phase	Helena	No						986
Hb: Helena fine sandy loam, eroded undulating phase	Helena	No						38
Hc: Helena fine sandy loam, rolling phase	Helena	No						90
Hd: Helena fine sandy loam, eroded rolling phase	Helena	No						95
la: Iredell-Mecklenburg loams, undulating phases	Iredell	No						140
	Mecklenburg	No						84
lb: Iredell-Mecklenburg loams, rolling phases	Iredell	No						89
	Mecklenburg	No						53
Ic: Iredell-Mecklenburg loams, eroded rolling phases	Iredell	No						80

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
Ic: Iredell-Mecklenburg loams, eroded rolling phases	Mecklenburg	No						48
La: Lloyd clay loam, eroded undulating phase	Lloyd	No						740
Lb: Lloyd clay loam, eroded rolling phase	Lloyd	No						567
Lc: Lloyd clay loam, eroded hilly phase	Lloyd	No						150
Ld: Lloyd loam, undulating phase	Lloyd	No						1,174
Le: Lloyd loam, rolling phase	Lloyd	No						126
Lf: Lloyd loam, hilly phase	Lloyd	No						46
Lg: Louisburg sandy loam, undulating phase	Louisburg	No						542
Lh: Louisburg sandy loam, rolling phase	Louisburg	No						2,226
Lk: Louisburg sandy loam, eroded rolling phase	Louisburg	No						579
Lm: Louisburg sandy loam, hilly phase	Louisburg	No						3,837
Ln: Louisburg sandy loam, eroded hilly phase	Louisburg	No						2,786
Ma: Madison clay loam, eroded undualting phase	Madison	No						2,374
Mb: Madison clay loam, eroded rolling phase	Madison	No						2,557
Mc: Madison clay loam, severely eroded rolling phase	Madison	No						408

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
Md: Madison clay loam, eroded hilly phase	Madison	No						479
Me: Madison clay loam, severely eroded hilly phase	Madison	No						154
Mf: Madison sandy loam, undulating phase	Madison	No						6,307
Mg: Madison sandy loam, eroded undulating phase	Madison	No						65
Mh: Madison sandy loam, rolling phase	Madison	No						1,261
Mk: Madison sandy loam, eroded rolling phase	Madison	No						581
MI: Madison sandy loam, hilly phase	Madison	No						131
Mm: Madison sandy loam, eroded hilly phase	Madison	No						82
Mn: Mixed alluvial land	Mixed alluvial land	Yes	Flood Plain	4	No	Yes	No	9,693
	Wehadkee	Yes	Flood Plain	2B3,4	Yes	Yes	No	570
Sa: Seneca sandy loam	Seneca	No						2,479
Sb: Starr loam	Starr	No						920
Sc: Stony land	Stony land	No						598
Va: Vance fine sandy loam, undulating phase	Vance	No						927
Vb: Vance fine sandy loam, rolling phase	Vance	No						204
Wa: Wehadkee silt loam	Wehadkee	Yes	Flood Plain	2B3,4	Yes	Yes	No	2,285

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
Wb: Wehadkee soils	Wehadkee	Yes	Flood Plain	2B3,4	Yes	Yes	No	247
Wc: Wickham fine sandy loam	Wickham	No						296
Wd: Wilkes sandy loam, undulating phase	Wilkes	No						479
We: Wilkes sandy loam, rolling phase	Wilkes	No						1,699
Wf: Wilkes sandy loam, eroded rolling phase	Wilkes	No						1,386
Wg: Wilkes sandy loam, hilly phase	Wilkes	No						3,473
Wh: Wilkes sandy loam, eroded hilly phase	Wilkes	No						8,452
Wk: Worsham sandy loam	Worsham	Yes	Depression	2B3	Yes	No	No	4,782
WI: Worsham silt loam	Worsham	Yes	Depression	2B3	Yes	No	No	122